

CLASSIFICATION

SECRET/US OFFICIALS ONLY

SECURITY INFORMATION

CENTRAL INTELLIGENCE AGENCY

REPORT

INFORMATION REPORT

CD NO.

COUNTRY USSR/EE

DATE DISTR 27 OCT 51

SUBJECT Data on Soviet Electrical Industry

NO. OF PAGES /

PLACE
ACQUIREDNO. OF ENCLS.
(LISTED BELOW)DATE
ACQUIREDSUPPLEMENT TO
REPORT NO.

50X1-HUM

DATE OF

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE
OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT 50
U. S. C., 31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION
OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED
BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

50X1-HUM

1. A.E.G. - T.P.W. (Allgemeine Elektricitäts Gesellschaft - Technische
Physikalische Werkstätten) was dismantled and transferred to Leningrad.

the work of the plant was top secret, the output high and the
German staff was well treated.
the plant during WWII
produced radar equipment, type "Berlin".

50X1-HUM

2. a branch of this plant located at Zwenitz neargebirge
produces mechanical oscillographs using dibenzylstyrene as a da 50X1-HUM d.
Col (fnu) Vaciljenko is the managing director and
Dr (Walter) Schilling was technical director. The
work of this branch was also considered top secret.

3. most
of Russian Radar equipment came from Leningrad. This was substantiated
by markings on packing cases and the fact that A.E.G.-T.P.W. was moved
there.

4. following WWII, the Russians had insulation troubles
due to moisture in connection with submarine radar.
The
head of the department at this time was Admiral (fnu) Fedorov who was later
transferred to the Far East.

- end -

CLASSIFICATION

SECRET/US OFFICIALS ONLY

SECURITY INFORMATION

STATE	<input checked="" type="checkbox"/>	NAVY	<input checked="" type="checkbox"/>	NSRB		DISTRIBUTION														
ARMY	<input checked="" type="checkbox"/>	AIR	<input checked="" type="checkbox"/>	FBI		Per/OST/ELV														